

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L17	678	((multi adj tone) or OFDM or DMT or ADSL) with (antennas or antennae)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 21:06
L18	83	"cycle prefix"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 21:06
L19	47367	dwell	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 21:06
L20	907	dwell and antennas	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 21:06
L21	80	dwell with antennas	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 21:06
L22	1535	375/267	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 21:06
L23	500	375/299	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 21:06
L24	99	375/347 and ((multi adj tone) or OFDM or DMT or ADSL) with (antennas or antennae)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 21:06
L25	2200	375/347	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 21:06

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L26	0	375/308 and ((multi adj tone) or OFDM or DMT or ADSL) with (antennas or antennae)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 21:06
L27	0	455/463 and ((multi adj tone) or OFDM or DMT or ADSL) with (antennas or antennae)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 21:06
L28	1	(multi adj part) near3 prefix	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 21:06
L29	57	(wireless adj lan) and harmonic and ofdm	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 21:06
L30	17	(generat\$3 near harmonic) and ofdm	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 21:06
L31	14	harmonic with (multitone)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 21:06
L32	8	harmonic same tone same ofdm	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 21:06
L33	19	harmonic same tone and ofdm	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 21:06
L34	61	harmonic same (multi near3 tone)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 21:06
L35	57	harmonic same (multi near2 tone)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 21:06

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L36	14	harmonic with multitone	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 21:06
L37	17	harmonic same multitone and fft	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 21:06
L38	52	harmonic and multitone and fft	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 21:06
L39	83	cycle adj prefix	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 21:06
L40	37	"cycle prefix" and (multitone or ofdm)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 21:06
L41	2	dwell with antennas and (multitone or ofdm)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 21:06
L42	16	dwell and antennas and ofdm	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 21:06
L43	678	((multi adj tone) or OFDM or DMT or ADSL) with (antennas or antennae)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 21:06
L44	122	L43 and L22	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 21:06
L45	44	L43 and L23	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 21:06

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L46	99	L43 and L25	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 21:06
L47	19	375/144 and ((multi adj tone) or OFDM or DMT or ADSL) with (antennas or antennae)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 21:06
L48	28	455/101 and ((multi adj tone) or OFDM or DMT or ADSL) with (antennas or antennae)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 21:06
L49	678	((multi adj tone) or OFDM or DMT or ADSL) with (antennas or antennae)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 21:06
L50	2	"6870893".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 21:06
L51	2	"4185302".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 21:06
L52	2	"6580761".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 21:06
L53	2	"6519291".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 21:06
L54	22	squared adj wave adj signal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:06

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L55	0	squared adj wave adj signal and harmonics	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:06
L56	5	squared adj wave adj signal and harmonics	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:06
L57	5	squared adj wave adj signal and harmonic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:06
L58	0	squared adj wave adj signal and even with harmonic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:06
L59	32	squared adj wave and (even with harmonic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:06
L60	0	squared adj wave same (even with harmonic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:06
L61	0	squared adj wave same (advantadge)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:06
L62	25	squared adj wave same (advantage)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:06

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L63	44	squared adj wave same (harmonic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:06
L64	7	squared adj wave with (harmonic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:06
L65	0	squared adj wave same (harmonic with even)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:06
L66	0	squared adj wave same (harmonic with odd)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:06
L67	44	squared adj wave same (harmonic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:06
L68	2	squared adj wave and fft	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:06
L69	2	squared adj wave and (fft or multicarrier)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:06
L70	807	(square\$1 adj wave) and (fft or multicarrier)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:06

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L71	39	(square\$1 adj wave) and (fft same multicarrier)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:06
L72	0	(square\$1 adj wave) same (fft same multicarrier)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:06
L73	79	(square\$1 adj wave) same (fft or multicarrier)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:06
L74	77	(square\$1 adj wave) same (fft)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:06
L75	794	(square\$1 adj wave) and (fft)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:06
L76	24	(square\$1 adj wave) with(fft)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:06
L77	24	(square\$1 adj wave) with (fft)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:06
L78	0	(square\$1 adj wave) with (multicarrier)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:06

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L79	3	(square\$1 adj wave) with (prefix)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:06
L80	20	(square\$1 adj wave) with ((multi adj tone) or multitone or multi-tone)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:06
L81	73200	(square\$1 adj wave) sameh ((multi adj tone) or multitone or multi-tone)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:06
L82	39	(square\$1 adj wave) same ((multi adj tone) or multitone or multi-tone)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:06
L83	41	(square\$1 adj wave) same ((multi adj tone) or multitone or multi-tone multicarrier)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:06
L84	2	(square\$1 adj wave) same (multicarrier)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:06
L85	4	(square\$1 adj wave) same (multicarrier or dsl)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:06
L86	77	(square\$1 adj wave) same (FFT)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:06

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L87	41	(square\$1 with wave) same (((multi adj tone) or multitone or multi-tone)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:06
L88	0	(square\$1 with wave) same (((multi adj tone) or multitone or multi-tone) with FFT)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:06
L89	87	(((multi adj tone) or multitone or multi-tone) with FFT)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:06
L90	260	(((multi adj tone) or multitone or multi-tone) same FFT)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:06
L91	0	(square\$1 with wave) same (((multi adj tone) or multitone or multi-tone) same FFT)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:06
L92	0	(square\$1 with wave) same (((multi adj tone) or multitone or multi-tone) and FFT)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:06
L93	0	(square\$1 with wave) same (((multi adj tone) or multitone or multi-tone) and prefix)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:06
L94	24	(square\$1 with wave) and (((multi adj tone) or multitone or multi-tone) and prefix)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:06

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L95	2	square\$1 adj wave adj signal and harmonics	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:06
L96	2284	square\$1 adj wave adj signal and harmonics	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:06
L97	1391	square\$1 adj wave and (even with harmonic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:06
L98	1386	square adj wave and (even with harmonic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:06
L99	517	square adj wave same (even with harmonic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:06
L100	248	square adj wave with (even with harmonic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:06
L101	12	square adj wave with (even with harmonic with zero)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:06
L102	6	supplemental adj cyclic adj prefix	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:06

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L103	5	"6891792"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:06
L104	24	OFDM with rotat\$3 with constellation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:06
L105	0	OFDM with rotat\$3 with constellation with prefix	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:06
L106	1	rotat\$3 with constellation with prefix	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:06
L107	404	rotat\$3 with prefix	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:06
L108	8	rotat\$3 with prefix with ofdm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:06
L109	2	"6654431".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:06
L110	2	"6807241".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:06

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L111	0	multi with part with prefix same (rotati\$2 with constellation) and multitone	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:10
L112	0	(multi with part with prefix) and (rotati\$2 with constellation) and multitone	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:10
L113	0	(multi with part with prefix) and (rotati\$3 with constellation) and multitone	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:11
L114	1	(multi with part with prefix) and (rotati\$3 with constellation) and multi adj tone	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:11
L115	1	(multi with part with prefix) and (rotati\$3 with constellation) and multi with tone	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:11
L116	1	((multi with part with prefix) and (rotati\$3 with constellation) and multi with tone)".clm"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:12
L117	12	((prefix) and (rotati\$3 with constellation) and multi with tone)".clm"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:12
L118	1	((prefix) and (rotati\$3 with constellation) and multi with tone).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:12

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L119	12	((prefix) and (rotati\$3 with constellation) and multi with tone)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:13
L120	1	(multi with tone) and (passband with periodic with signal) and parallel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:14
L121	1	((multi with tone) and (passband with periodic with signal) and parallel).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:14
L122	54	(multi with tone) and (square near wave) and (periodic with signal) and parallel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:15
L123	1	(multi with tone) same (square near wave) and (periodic with signal) and parallel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:15
L124	1	((multi with tone) and (square near wave) and (periodic with signal) and parallel).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 21:15

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... hypenations :) And that's the one I think most people want solved ;-) (to be honest, I've never been in a situation to need the **second(prefix?) part** of the ... copilotconsulting.com/mail-archives/ zope.2001/msg24179.html - 7k - Supplemental Result - [Cached](#) - [Similar pages](#) - [Remove result](#)

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"multi-tone" "square wave" "periodic signal" pa [Advanced Search Preferences](#)

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form to obtain a simple and elegant derivation of the **multi-tone** ... the original quasi-**periodic signal**, yet 2) it contains all the infor- ...

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The LO input was a **square wave** of large amplitude (1V), which switched the mixer on and ... **multi-tone** distortion analysis of analog integrated circuits. ...

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wave and a **square wave**. Hence frequency-domain representations do ... cien **multi-tone** distortion analysis of analog integrated. circuits. In Proc. ...

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Once the buffer register is loaded, the **parallel**-output delta phase register is ... **periodic signal**. The natural frequency, f, is related to the radian ...

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two-fundamental quasi-**periodic signal** can be interpreted as. a periodically modulated **periodic** ... are driven with an LO that resembles a **square wave**, and ...

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Obviously, a **parallel** byte load control interface enhances frequency hopping ... **periodic**

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whenever an ADC samples a **periodic signal**. For pure sine-wave inputs, the output ...

Flash analog-to-digital converters, also known as **parallel** ADCs, ...

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The process of expanding a **periodic signal** in Fourier series ... Write a script file to synthesize a **square wave** whose complex Fourier series coefficients ...

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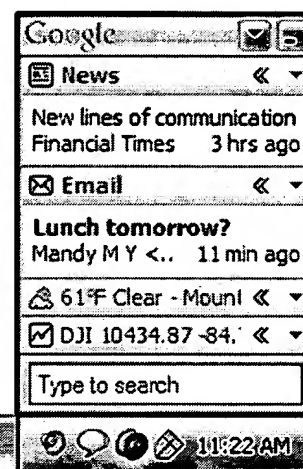
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HUBER, Johannes / MÜ / LLER-WEINFURTNER, Stefan / TELEFONAKTIEBOLAGET LM ERICSSON (publ), EUROPEAN PATENT, Jul 2001
...according to a signal **constellation**. The subcarriers may have...placed in front of (cyclic **prefix**) or after (cyclic postfix)...and an arrangement for a **multi**-channel transmission system...actual symbols (cyclic **prefix**) or after the actual symbols...
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Luedke, Jonathan Glenn., Jan 2001

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SMART, Kevin, J. / BEVAN, Scott, A. / DOBSON, William / STODDARD, Trent / CHRISTIANSEN, Mark, W. / 3COM CORPORATION, PATENT COOPERATION TREATY APPLICATION, Sep 2001

...continuation-in-**part** application of...information in a **multi**-carrier communication...2. Discrete **Multi**-Tone Modulation, Discrete **Multi**-Tone (DMT) uses...signal set, or **constellation**, of each subcarrier...use a cyclic-**prefix** at the beginning...solution for a **multitone** modem that can...

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